			•	
-	· ` 0	"shift register" with "more than one"	USPAT	2003/05/21
				16:21
	443	fine with coarse with delay	USPAT	2003/05/21
		•		16:22
_	124	"shift register" and (fine with coarse	USPAT	2003/05/22
		with delay)		11:05
_	1 1		USPAT	2003/05/21
	_	•		16:26
_	1		USPAT	2003/05/21
	_			16:26
_	1279	"delay lock loop" or "delay locked loop"	USPAT	2003/05/22
		worm, rech to worm, rechieve assign		11:33
_	8568	"phase comparator"	USPAT	2003/05/22
		pass starpers and starpers are starpers and starpers are starpers are starpers and starpers are starpers a		11:33
_	58	("delay lock loop" or "delay locked	USPAT	2003/05/22
	"	loop") with "phase comparator"	001111	11:37
_	44683	coarse and fine	USPAT	2003/05/22
	1 11003	coarse and rine		11:37
_	2369890	first	USPAT	2003/05/22
	2303030		001111	11:37
_	2186344	second	USPAT	2003/05/22
	2100333	, second	001111	11:37
_	355	first adj "phase comparator"	USPAT	2003/05/22
	""	III III		11:38
_	408	second adj "phase comparator"	USPAT	2003/05/22
İ	100	second adj phase comparator	051111	11:39
l _	307	(first adj "phase comparator") and	USPAT	2003/05/22
] 307	(second adj "phase comparator")	OBITE	11:39
_	15		USPAT	2003/05/22
	13	loop") and ((first adj "phase		11:42
	}	comparator") and (second adj "phase		
		comparator"))		
l _	24		USPAT	2003/05/22
		comparator") and (second adj "phase	001111	11:52
		comparator"))		11.32
l _	71855	Comparator	USPAT	2003/05/22
	'1033	004150	John	11:52
l _	324436	fine	USPAT	2003/05/22
	52,7730		JULIA	11:52
l _	125848	delayed	USPAT	2003/05/22
	123040	detayed	ODIAL	11:52
I	1 .			1 11.72

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L Number	Hits	Search Text	DB	Time stamp
_	44683	coarse and fine	USPAT	2003/05/20 14:13
-	286	"variable delay" and (coarse and fine)	USPAT	2003/05/20 14:14
-	66	"variable delay" same coarse with fine	USPAT	2003/05/20
-	81	"variable delay" same coarse same fine	USPAT	2003/05/20
-	983	"delay locked loop"	USPAT	2003/05/20 14:36
-	67	(coarse and fine) and "delay locked loop"	USPAT	2003/05/20 15:37
-	8568	"phase comparator"	USPAT	2003/05/20 15:37
-	11	"phase dectector"	USPAT	2003/05/20 15:37
-	12454	"phase detector"	USPAT	2003/05/20 15:37
-	19270	"phase comparator" or "phase detector"	USPAT	2003/05/20 15:37
-	100	("phase comparator" or "phase detector") with coarse with fine	USPAT	2003/05/20 15:38
_	9	"delay locked loop" and (("phase comparator" or "phase detector") with coarse with fine)	USPAT	2003/05/20 15:47
-	212452	threshold	USPAT	2003/05/20
-	23754	coarse with fine	USPAT	2003/05/20 15:47
-	184	(coarse with fine) with threshold	USPAT	2003/05/20 15:48
-	23	("phase comparator" or "phase detector") and ((coarse with fine) with threshold)	USPAT	2003/05/20 15:48
-	324436	fine	USPAT	2003/05/21 09:46
-	71855	coarse	USPAT	2003/05/21 09:47
-	45248	"shift register"	USPAT	2003/05/21 09:47
-	264952	delay	USPAT	2003/05/21 09:47
-	53	fine same coarse same "shift register" same delay	USPAT	2003/05/21 09:47
-	5444	-	USPAT	2003/05/21 09:49
_	177	(fine or coarse) with "shift register"	USPAT	2003/05/21 09:49
-	24	"variable delay" and ((fine or coarse) with "shift register")	USPAT	2003/05/21 09:55
-	1	4530107.pn.	USPAT	2003/05/21
-	264952	delay	USPAT	2003/05/21 10:19
i	53	fine same coarse same "shift register" same delay	USPAT	2003/05/21
-	920601	larger	USPAT	2003/05/21
-	1	5,744,991.pn.	USPAT	2003/05/21
-	1	larger and 5,744,991.pn.	USPAT	2003/05/21 12:00
-	264952	delay	USPAT	2003/05/21 12:00
-	1	5,744,991.pn. and delay	USPAT	2003/05/21 16:20
-	45248	"shift register"	USPAT	2003/05/21
_	0	"more than one"	USPAT	2003/05/21 16:20